Art Unit: 3727

AMENDMENTS

In the Claims

Claims 1 and 8, please amend as follows:

1. (Amended) Apparatus for keeping food warm and moist comprising:

a pouch <u>including a layer formed of a plastic</u>
sheet to provide water <u>impermeability</u>, the pouch
[that] bounds an insulated and substantially water
impermeable food warming chamber;

the pouch having opposing substantially coextensive lips;

a passive, non-sealing engagement between the lips;

the passive, non-sealing engagement between the lips causing a partial enclosure of the warming chamber;

the partial enclosure caused by the passive, non-sealing engagement between the lips inhibiting moisture vapor produced from warm food disposed in the warming chamber from building up in the warming chamber, which prevents warm food disposed in the warming chamber from becoming soggy and allows enough moisture vapor to remain in the warming chamber for keeping warm food disposed in the warming chamber

Art Unit: 3727

moist.

Art Unit: 3727

8. (Amended) Apparatus for keeping food warm and moist comprising:

insulating structure supporting and substantially engulfing a substantially water impermeable <u>plastic</u> pouch having a warming chamber for accommodating food;

the pouch and the insulating structure together providing generally opposing and substantially coextensive lips;

a passive, non-sealing engagement between the lips;

the passive, non-sealing engagement between the lips causing a partial enclosure of the warming chamber;

the partial enclosure caused by the passive, non-sealing engagement between the lips inhibiting moisture vapor produced from warm food disposed in the warming chamber from building up in the warming chamber, which prevents warm food disposed in the warming chamber from becoming soggy and allows enough moisture vapor to remain in the warming chamber for keeping warm food disposed in the warming chamber moist.

Art Unit: 3727

Clean Copy of Amended Claims

 Apparatus for keeping food warm and moist comprising:\

a pouch including a layer formed of a plastic sheet to provide water impermeability, the pouch bounds an insulated and substantially water impermeable food warming chamber;

the pouch having opposing substantially coextensive lips;

a passive, non-sealing engagement between the lips;

the passive, non-sealing engagement between the lips causing a partial enclosure of the warming chamber;

the partial enclosure caused by the passive, non-sealing engagement between the lips inhibiting moisture vapor produced from warm food disposed in the warming chamber from building up in the warming chamber, which prevents warm food disposed in the warming chamber from becoming soggy and allows enough moisture vapor to remain in the warming chamber for keeping warm food disposed in the warming chamber moist.

/

8. Apparatus for keeping food warm and moist comprising:

insulating structure supporting and substantially engulfing a substantially water impermeable plastic pouch having a warming chamber for accommodating food;

the pouch and the insulating structure together providing generally opposing and substantially coextensive lips;

a passive, non-sealing engagement between the lips;

the passive, non-sealing engagement between the lips causing a partial enclosure of the warming chamber;

the partial enclosure caused by the passive, non-sealing engagement between the lips inhibiting moisture vapor produced from warm food disposed in the warming chamber from building up in the warming chamber, which prevents warm food disposed in the warming chamber from becoming soggy and allows enough moisture vapor to remain in the warming chamber for keeping warm food disposed in the warming chamber moist.

p